

Thickness 0.375mm

ModeShuntTrace width0.25mmTrace pitch0.50mmSpacer height0.125mm

(inc. 0.05mm adhesive)



### SERIES SPECIFICATIONS

Series	Active area	Sensor overall width	Sensor overall length	Tail length	Tail width
FSP01CE	13.00 x 100.00mm	20.00 x 109.00mm	184.00mm	75.00mm	10.00mm
FSP02CE	13.00 x 50.00mm	20.00 x 59.00mm	134.00mm	75.00mm	10.00mm
FSP03CE	39.70 x 39.70mm	ø46.00mm	83.09mm	49.80mm	11.00mm

### CHARACTERISTICS

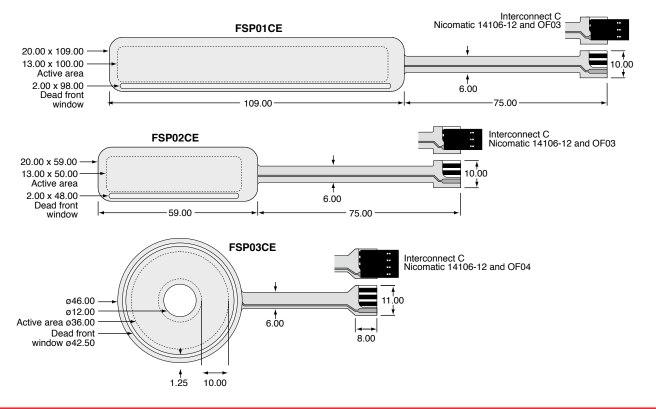
	Characteristic	Description	Value	
achieved with custom sensor and actuation methodsLong term drift1kg for 48hrs, Per log time< 2%Single part repeatability100 actuations of 1kg, 1 standard deviation/mean5%Part to part repeatability100 sensors same batch, 1 std. deviation/mean±10%Low temp. storage-20°C for 250hrs, Avg. change in resistance of 5 sensors2%High temp. storage+85°C for 250hrs, Avg. change in resistance of 5 sensors9%High humidity storage+85°C/85%RH for 250hrs, Avg. change in resistance of 5 sensors10%Lifecycle durability(10M) 1kg force at 3Hz, Avg. change in resistance of 100 samples4%Operational temp. range100 actuations of 1kg, Avg. change in resistance of 100 samples5%Operational temp. range100 cycles at 0.5kg, Resistance between pins 1 & 2, Average of 100FSP01CE: 1.25k, ±	Actuation force	Force to reach $10M\Omega$ , Average of 100 samples	< 20g	
Single part repeatability100 actuations of 1kg, 1 standard deviation/mean5%Part to part repeatability100 sensors same batch, 1 std. deviation/mean±10%Low temp. storage-20°C for 250hrs, Avg. change in resistance of 5 sensors2%High temp. storage+85°C for 250hrs, Avg. change in resistance of 5 sensors9%High humidity storage+85°C/85%RH for 250hrs, Avg. change in resistance of 5 sensors9%Lifecycle durability(10M) 1kg force at 3Hz, Avg. change in resistance of of 4 sensors4%Uifecycle durability100 actuations of 1kg, Avg. change in resistance of of a sensors5%Operational temp. range100 cycles at 0.5kg, Resistance between pins 1 & 2, Average of 100-20 to +60°CLinear resistanceResistance between pins 1 & 2, Average of 100FSP01CE: 1.25k, ±	Force range	achieved with custom sensor and actuation meth-	Up to 1kg	
Part to part repeatability100 sensors same batch, 1 std. deviation/mean±10%Low temp. storage-20°C for 250hrs, Avg. change in resistance of 5 sensors2%High temp. storage+85°C for 250hrs, Avg. change in resistance of 5 sensors9%High humidity storage+85°C/85%RH for 250hrs, Avg. change in resistance of 5 sensors9%Lifecycle durability(10M) 1kg force at 3Hz, Avg. change in resistance of 4 sensors4%Hysteresis100 actuations of 1kg, Avg. change in resistance of 5%5%Operational temp. range100 cycles at 0.5kg, Resistance between pins 1 & 2, Average of 100FSP01CE: 1.25k, ±	Long term drift	1kg for 48hrs, Per log time	< 2%	
Low temp. storage-20°C for 250hrs, Avg. change in resistance of 5 sensors2%High temp. storage+85°C for 250hrs, Avg. change in resistance of 5 sensors9%High humidity storage+85°C/85%RH for 250hrs, Avg. change in resis- tance of 5 sensors10%Lifecycle durability(10M) 1kg force at 3Hz, Avg. change in resistance of of 4 sensors4%Hysteresis100 actuations of 1kg, Avg. change in resistance of 100 samples5%Operational temp. range100 cycles at 0.5kg, Resistance between pins 1 & 2, Average of 100-20 to +60°C FSP01CE: 1.25k, ±	Single part repeatability	100 actuations of 1kg, 1 standard deviation/mean	5%	
High temp. storage +85°C for 250hrs, Avg. change in resistance of 5 9%   High humidity storage +85°C/85%RH for 250hrs, Avg. change in resistance of 5 9%   Lifecycle durability (10M) 1kg force at 3Hz, Avg. change in resistance of 4 sensors 4%   Lifecycle durability (10M) 1kg force at 3Hz, Avg. change in resistance of 4 sensors 5%   Operational temp. range 100 cycles at 0.5kg, -20 to +60°C   Linear resistance Resistance between pins 1 & 2, Average of 100 FSP01CE: 1.25k, ±	Part to part repeatability	100 sensors same batch, 1 std. deviation/mean	±10%	
High humidity storage +85°C/85%RH for 250hrs, Avg. change in resis- tance of 5 sensors 10%   Lifecycle durability (10M) 1kg force at 3Hz, Avg. change in resistance of 4 sensors 4%   Hysteresis 100 actuations of 1kg, Avg. change in resistance of 100 samples 5%   Operational temp. range 100 cycles at 0.5kg, -20 to +60°C   Linear resistance Resistance between pins 1 & 2, Average of 100 FSP01CE: 1.25k, ±	Low temp. storage		2%	
Lifecycle durability (10M) 1kg force at 3Hz, Avg. change in resistance of 4 sensors 4%   Hysteresis 100 actuations of 1kg, Avg. change in resistance of 100 samples 5%   Operational temp. range 100 cycles at 0.5kg, -20 to +60°C   Linear resistance Resistance between pins 1 & 2, Average of 100 FSP01CE: 1.25k, ±	High temp. storage		9%	
of 4 sensors   Hysteresis   100 actuations of 1kg, Avg. change in resistance of 100 samples   Operational temp. range   100 cycles at 0.5kg,   Linear resistance   Resistance between pins 1 & 2, Average of 100   FSP01CE: 1.25k, ±	High humidity storage	, <b>6</b> 6	10%	
100 samples   Operational temp. range 100 cycles at 0.5kg,   Linear resistance Resistance between pins 1 & 2, Average of 100   FSP01CE: 1.25k, ±	Lifecycle durability		4%	
<b>Linear resistance</b> Resistance between pins 1 & 2, Average of 100 FSP01CE: 1.25k, ±	Hysteresis		5%	
	Operational temp. range	100 cycles at 0.5kg,	–20 to +60°C	
FSP03CE: ±15%	Linear resistance	Resistance between pins 1 & 2, Average of 100 parts same batch	FSP01CE: 1.25k, ±15% FSP02CE: 0.76k, ±15% FSP03CE: ±15%	

Note: All values typical, and quoted at 10N applied force unless otherwise stated. Force dependant on actuation interface, mechanics, touch location, and measurement electronics.

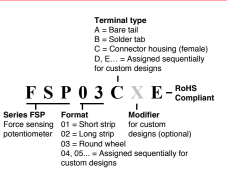
# **FSP** Series

### Force Sensing Potentiometer

### DIMENSIONS



#### ORDERING INFORMATION





rev 1/18-1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ohmite: <u>FSP01CE</u> <u>FSP03CE</u> <u>FSP02CE</u>